Message Text

UNCLASSIFIED

PAGE 01 TOKYO 13644 070152Z ACTION OES-07

INFO OCT-01 EA-12 ISO-00 /020 W

-----121484 070225Z /66

R 070104Z SEP 77

FM AMEMBASSY TOKYO

TO ERDA GERMANTOWN

ERDA WASHDC

INFO SECSTATE WASHDC 859

UNCLAS TOKYO 13644

ERDA FOR HUNTER, NORMAN, BENNETT

E.O. 11652: N/A TAGS: TECH. JA

SUBJECT: ERDA/PNC SPECIALISTS MEETING ON FUELS & MATERIALS

REF: TELECON AUG 25 NORMAN-HENOCH

1. PER REFTEL PNC AGREES TO OCTOBER 6 AND 7 SPECIALIST MEETING AT HEDL OR SUNNYVALE BUT PREFER HEDL, IN ORDER TO VISIT BREEDER REACTOR FUEL SYSTEMS INFORMATION CENTER WHILE THERE. IF SUNNYVALE SELECTED BY RDD, PNC REQUESTS VISIT HEDL INFO CENTER OCTOBER 4 AND TRAVEL TO SUNNYVALE ON OCTOBER 5.

2. FOLLOWING IS PNC PROPOSED SCHEDULE:

OCT 6

A) MATERIAL DESIGN HANDBOOK (PROPOSED AT THE FIRST WORKING GROUP)
PRESENTATION ON "STRUCTURE OF THE MATERIAL DESIGN
HANDBOOK"
DISCUSSION OF FUTURE AREAS OF COOPERATION
COMMENT ON LETTER REPORT OF DATA BANKING SYSTEM

B) MATERIAL IRRADIATION TEST DOSIMETRY (PROPOSED AT THE FIRST WORKING GROUP)
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 TOKYO 13644 070152Z

PRESENTT STATUS OF DOSIMETER SENT FROM US

OCT 7

A) FUEL PIN PERFORMANCE (PROPOSED AT THE SPECIALIST MEETING ON FEB 28-MAR 3) PRESENTATION OF PNC DATA FORMAT SHHET INCLUDING PNC-1 AND 2 AND DFT 332/5

COMMENT ON ERDA DATA FORMAT SHEET

B) FUEL DESIGN CRITERIA (PROPOSED AT SPECIALIST MEETING) CONFIRMATION OF CRBR AND MONJU FUEL PIN DESIGN AND OPERATING PARAMETERS FOR HOT PIN (PNC PRESENTED MONJU FUEL PIN DESIGN AND OPERATING PARAMETER AT THE SPECIALISTS MEETING ON FEB 28-MAR 3)

C) FUEL CLADDING CHEMICAL INTERACTION DATA (PROPOSED AT THE SPECIALIST MEETING)
COMMENT ON US STANDARD REPORTING METHOD (FORMAT)

D) JOYO AND FFTF IRRADIATION TESTING PLANS (PROPOSED AT THE SPECIALIST MEETING)
PRESENTATION OF TENTATIVE IRRADIATION TEST PLAN OF JOYO MK-I CORE AND ALSO FFTF.
DRAFT RECORD OF THE MEETING.
MANSFIELD

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01-Jan-1994 12:00:00 am

Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: MEETINGS, SCIENTIFIC VISITS, NUCLEAR FUELS

Control Number: n/a

Copy: SINGLE Sent Date: 07-Sep-1977 12:00:00 am Decaption Date: 01-Jan-1960 12:00:00 am

Decaption Note: Disposition Action: n/a

Disposition Approved on Date: Disposition Case Number: n/a Disposition Comment:

Disposition Date: 01-Jan-1960 12:00:00 am Disposition Event:

Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1977TOKYO13644
Document Source: 10.00

Document Unique ID: 00 Drafter: n/a

Enclosure: n/a Executive Order: N/A

Errors: N/A **Expiration:**

Film Number: D770322-1187

Format: TEL From: TOKYO

Handling Restrictions: n/a

Image Path:

ISecure: 1

Legacy Key: link1977/newtext/t19770989/aaaacwzd.tel

Line Count: 81 Litigation Code IDs: Litigation Codes:

Litigation History: Locator: TEXT ON-LINE, ON MICROFILM Message ID: 5885aa4a-c288-dd11-92da-001cc4696bcc

Office: ACTION OES

Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 2
Previous Channel Indicators: n/a Previous Classification: n/a
Previous Handling Restrictions: n/a

Reference: n/a Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags: Review Date: 02-Dec-2004 12:00:00 am

Review Event: Review Exemptions: n/a **Review Media Identifier:** Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 1355859 Secure: OPEN Status: NATIVE

Subject: ERDA/PNC SPECIALISTS MEETING ON FUELS & MATERIALS

TAGS: TECH, JA To: ERDA Type: TE

vdkvgwkey: odbc://SAS/SAS.dbo.SAS_Docs/5885aa4a-c288-dd11-92da-001cc4696bcc

Review Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 22 May 2009

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 22 May 2009